## Abstract of the Disclosure:

Any beverage container having phosphorescent luminosity on the exterior surface as a light source for reading and or decorative purposes in the absence of any other light source. The beverage containers can include cans, bottles (plastic or 5 glass), cartons, 'squeeze-up' plastic containers or any other beverage container. The exterior surface of the beverage container includes a phosphorescent luminescent coating thereon for providing luminosity for reading or decorative 10 purposes in the absence of any other light source. phosphorescent luminescent coating may exist in the form of paint directly applied to the container, and adhesive coat or sheet applied to the container, a plastic sleeve partially or completely covering the container, a material (egg plastic or 15 bottle) made with the phosphorescent pigments in its formation and any other means of application.

20

LAG/tk